

L Number	Hits	Search Text	DB	Time stamp
1	1818	(media adj1 separat\$5) or (media adj1 belt) or ( media adj1 conveyor)	USPAT	2004/06/02 13:50
2	15409	204/199-294.ccls.	USPAT	2004/06/02 13:51
3	8	204/199-294.ccls. and ((media adj1 separat\$5) or (media adj1 belt) or ( media adj1 conveyor))	USPAT	2004/06/02 13:52
4	4365	(separation adj1 (device or means))	USPAT	2004/06/02 13:53
5	30	((separation adj1 (device or means))) and 204/199-294.ccls.	USPAT	2004/06/02 13:58
6	9629	separat\$5 adj1 element	USPAT	2004/06/02 13:58
7	48	(separat\$5 adj1 element) and 204/199-294.ccls.	USPAT	2004/06/02 13:58

L Number	Hits	Search Text	DB	Time stamp
1	27701	(electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining	USPAT	2004/06/02 12:21
2	8962	(solids adj3 removal) or (remove adj3 (solids or contaminates))	USPAT	2004/06/02 12:21
3	173	((solids adj3 removal) or (remove adj3 (solids or contaminates))) and ((electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining)	USPAT	2004/06/02 12:46
4	36161	(plating adj1 sludge) or sludge or (contaminat\$4 adj2 material\$2)	USPAT	2004/06/02 12:48
5	1002	((plating adj1 sludge) or sludge or (contaminat\$4 adj2 material\$2) ) and ((electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining)	USPAT	2004/06/02 12:48
6	1328	204/232,233,234,235,237,238,240.ccls.	USPAT	2004/06/02 12:48
7	43	((plating adj1 sludge) or sludge or (contaminat\$4 adj2 material\$2) ) and ((electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining)) and 204/232,233,234,235,237,238,240.ccls.	USPAT	2004/06/02 13:01
8	1170	(separator adj1 assembly) or (sludge adj1 separator)	USPAT	2004/06/02 13:02
9	8	((separator adj1 assembly) or (sludge adj1 separator) ) and ((electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining)	USPAT	2004/06/02 13:02

L Number	Hits	Search Text	DB	Time stamp
1	27701	(electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining	USPAT	2004/06/02 11:03
2	8962	(solids adj3 removal) or (remove adj3 (solids or contaminates))	USPAT	2004/06/02 11:06
3	173	((solids adj3 removal) or (remove adj3 (solids or contaminates))) and ((electrolytic adj1 deposition) or electrowinning or (electrolytic adj1 plating) or electroplating or electrorefining)	USPAT	2004/06/02 11:07

Day : Wednesday

Date: 6/2/2004

Time: 14:07:48

PALM INTRANET

**Inventor Name Search Result**

Your Search was:

Last Name = KIVISTO

First Name = T

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
<a href="#">09980440</a>	<a href="#">6736970</a>	150	01/04/2002	ARRANGEMENT FOR TREATING SOLIDS SETTLED ON THE BOTTOM OF AN ELECTROLYTIC TANK	KIVISTO, TUOMO
<a href="#">09980438</a>	<a href="#">6673228</a>	150	01/04/2002	ARRANGEMENT FOR CLEANING THE BOTTOM OF AN ELECTROLYTIC TANK	KIVISTO, TUOMO
<a href="#">09980436</a>	Not Issued	030	01/04/2002	ELEMENT FOR SEPARATING AN ELECTROLYTIC TANK	KIVISTO, TUOMO
<a href="#">09674124</a>	<a href="#">6342136</a>	150	12/26/2000	BUSBAR CONSTRUCTION FOR ELECTROLYTIC CELL	KIVISTO, TUOMO
<a href="#">09445295</a>	<a href="#">6187156</a>	150	12/02/1999	ANODE FOR ELECTROLYTIC REFINING	KIVISTO , TUOMO
<a href="#">08578460</a>	<a href="#">5799529</a>	150	12/26/1995	METHOD FOR STRAIGHTENING AND MACHINING AN ANODE LUG	KIVISTO , TUOMO V.
<a href="#">07369055</a>	<a href="#">5151006</a>	150	06/20/1989	AUTOMATIC CHARGING MEMBER	KIVISTO , TUOMO V. J.
<a href="#">07321890</a>	Not Issued	161	03/09/1989	METHOD AND APPARATUS FOR FORMING SMALL BUBBLES IN LIQUID	KIVISTO , TUOMO V. J.
<a href="#">07204721</a>	<a href="#">4925598</a>	150	06/10/1988	AERATOR FOR INDUSTRIAL AND DOMESTIC WASTEWATERS	KIVISTO , TUOMO V. J.
<a href="#">07000557</a>	<a href="#">4703846</a>	150	01/05/1987	METHOD AND APPARATUS FOR ARRANGING FRAGMENTARY PARTICLES INTO A ROW CONSISTING OF INDIVIDUAL PARTICLES	KIVISTO , TUOMO V.
<a href="#">06731536</a>	Not Issued	161	05/07/1985	METHOD AND APPARATUS FOR ARRANGING FRAGMENTARY PARTICLES	KIVISTO , TUOMO V.

				INTO A ROW CONSISTING OF INDIVIDUAL PARTICLES	
<u>06671801</u>	<u>4566968</u>	150	11/15/1984	MEANS FOR LEADING OFF FROTH FROM THE TANK OF A FLOTATION CELL	KIVISTO , TUOMO V. J.
<u>06545621</u>	Not Issued	161	10/26/1983	SELF-SUPPORTING BOTTOM STRUCTURE FOR FLOTATION CELL TANK	KIVISTO , TUOMO V. J.
<u>06545616</u>	Not Issued	166	10/26/1983	MEANS FOR LEADING OFF FROTH FROM THE TANK OF A FLOTATION CELL	KIVISTO , TUOMO V. J.
<u>06420812</u>	Not Issued	161	09/21/1982	METHOD AND APPARATUS FOR ARRANGING FRAGMENTARY PARTICLES INTO A ROW CONSISTING OF INDIVIDUAL PARTICLES	KIVISTO , TUOMO V.

Inventor Search Completed: No Records to Display.

	<b>Last Name</b>	<b>First Name</b>	
<b>Search Another: Inventor</b>	<input type="text" value="kivisto"/>	<input type="text" value="t"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 6/2/2004

Time: 14:09:39

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SYVALUOMA

First Name = R

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<a href="#">09980440</a>	<a href="#">6736970</a>	150	01/04/2002	ARRANGEMENT FOR TREATING SOLIDS SETTLED ON THE BOTTOM OF AN ELECTROLYTIC TANK	SYVALUOMA, RAIMO

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="syvaluoma"/>	<input type="text" value="r"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 6/2/2004

Time: 14:09:05

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = PALMU

First Name = L

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09980440	6736970	150	01/04/2002	ARRANGEMENT FOR TREATING SOLIDS SETTLED ON THE BOTTOM OF AN ELECTROLYTIC TANK	PALMU, LAURI

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="syvaluoma"/>	<input type="text" value="r"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 6/2/2004

Time: 14:10:21

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = STENROOS

First Name = J

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
<u>09980440</u>	<u>6736970</u>	150	01/04/2002	ARRANGEMENT FOR TREATING SOLIDS SETTLED ON THE BOTTOM OF AN ELECTROLYTIC TANK	STENROOS, JARI
<u>09980438</u>	<u>6673228</u>	150	01/04/2002	ARRANGEMENT FOR CLEANING THE BOTTOM OF AN ELECTROLYTIC TANK	STENROOS, JARI

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**      **Last Name**      **First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)